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- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Search	<b>Most Recent Queries</b>	Time	Result
<u>#9</u> Se	earch michiels g[Author] AND piest i[Author]	10:19:57	$\underline{0}$
<u>#8</u> Se	earch michiels g[Author]	10:19:20	<u>20</u>
<u>#7</u> Se	earch van de stolpe[Author]	10:18:18	17
<u>#5</u> Se	earch van es[Author] AND van de stolpe[Author]	10:16:27	1
<u>#4</u> Se	earch van es[Author]	10:16:14	<u>606</u>

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Jun 7 2004 18:11:57

L Number	Hits	Search Text	DB	Time stamp
2	15	pipspadapt\$	USPAT;	2004/06/14 10:42
		,	US-PGPUB;	
,			EPO; JPO;	
			DERWENT	
3	35	pclip\$	USPAT;	2004/06/14 10:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
4	26	pclip\$ and lacz	USPAT;	2004/06/14 10:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
4	9	pipspadapt6	USPAT;	2004/06/14 09:13
			US-PGPUB;	
			EPO; JPO;	
·	9	pclip\$lacz	DERWENT USPAT;	2004/06/14 09:24
5	9	pelipalacz	US-PGPUB;	2004/00/14 05.24
			EPO; JPO;	
			DERWENT	
15	35	pclip\$	USPAT;	2004/06/14 09:27
			US-PGPUB;	
			EPO; JPO;	
1.0	9	pclip\$ same lacz	DERWENT USPAT;	2004/06/14 09:25
16	9	pclips same racz	US-PGPUB;	2004/00/14 09.23
			EPO; JPO;	
			DERWENT	
20	34	pclip\$ and vector	USPAT;	2004/06/14 09:31
			US-PGPUB;	
			EPO; JPO;	
	23	   padapt	USPAT;	2004/06/04 17:00
	25	padapt	US-PGPUB;	2001,00,01 1,100
			EPO; JPO;	
			DERWENT	
-	2	("5871982").PN.	USPAT;	2004/06/04 17:01
			US-PGPUB; EPO; JPO;	
			DERWENT	
_	2	left adj itr same e2b same promoter same	USPAT;	2004/06/04 17:02
		polylinker same (polyadenylation or polya)	US-PGPUB;	
			EPO; JPO;	
		(11.00.5.7.40.7.11)	DERWENT	2004/06/04 17:02
-	2	("6057427").PN.	USPAT; US-PGPUB;	2004/06/04 17:03
	ļ		EPO; JPO;	
			DERWENT	
-	3	("6110735").PN.	USPAT;	2004/06/04 17:04
			US-PGPUB;	
			EPO; JPO; DERWENT	
_	13	   pipspadapt?	USPAT;	2004/06/14 09:08
		pipopudape.	US-PGPUB;	2001,00,21
			EPO; JPO;	
			DERWENT	0004/05/51 17 17
_	2	pipspadapt10	USPAT;	2004/06/04 17:10
			US-PGPUB; EPO; JPO;	
	:		DERWENT	
	7802	adenovir\$ adj vector\$ or adenovir\$ adj	USPAT;	2004/06/04 17:11
		adapter adj vector\$	US-PGPUB;	
			EPO; JPO;	
_	106781	zeo\$ or phleo\$ or bleo\$	DERWENT USPAT;	2004/06/04 17:12
	100,01	2004 OI PHICOA OI DICOA	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT	
-	19		USPAT;	2004/06/04 17:13
		adapter adj vector\$) same (zeo\$ or phleo\$ or bleo\$)	US-PGPUB; EPO; JPO;	
		OT DIECA!	DERWENT	
_	5637	(adenovir\$ adj vector\$ or adenovir\$ adj	USPAT;	2004/06/04 17:13
	1	adapter adj vector\$) and (bacteria or	US-PGPUB;	
		coli)	EPO; JPO;	
	41100	chloramphonical or totracualing or	DERWENT USPAT;	2004/06/04 17:14
-	41106	chloramphenicol or tetracycline or kanamycin	US-PGPUB;	2004/00/04 17:14
		, Karidany CIII	EPO; JPO;	
			DERWENT	

_	3423		USPAT;	2004/06/04 17:14
		adapter adj vector\$) and (bacteria or	US-PGPUB;	
		coli)) and (chloramphenicol or	EPO; JPO;	
		tetracycline or kanamycin)	DERWENT	
-	8	adenovir\$ adj9 kanamycin	USPAT;	2004/06/04 17:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	28	adenovir\$ adj9 chloramphenicol	USPAT;	2004/06/04 17:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	2	van?de?stolpe-o\$.in.	USPAT;	2004/06/14 10:27
-	_		US-PGPUB;	
			EPO; JPO;	÷
			DERWENT	
2	4	galapagos.as. and piest-i\$.in.	USPAT;	2004/06/14 10:28
-			US-PGPUB;	
			EPO; JPO;	
			DERWENT	
3	6	galapagos.as. and michiels-g\$.in.	USPAT;	2004/06/14 10:29
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	,
4	1	galapagos.as. and van?de?stolpe-o\$.in.	USPAT;	2004/06/14 10:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/06/14 10:31
5	2	van?de?stolpe-o\$.in. and piest-i\$.in. and	USPAT; US-PGPUB;	2004/06/14 10:31
		michiels-g\$.in.	EPO; JPO;	
			DERWENT	
	18	galanage as	USPAT;	2004/06/14 10:27
-	10	galapagos.as.	US-PGPUB;	
			EPO; JPO;	
*			DERWENT	
_	17	piest.in.	USPAT;	2004/06/02 13:56
		•	US-PGPUB;	
İ			EPO; JPO;	
			DERWENT	
-	12	michiels-g\$.in.	USPAT;	2004/06/02 13:56
			US-PGPUB;	-
			EPO; JPO;	
		0 - 10 0 4 -	DERWENT USPAT;	2004/06/02 13:57
-	46	van?es-h\$.in.	US-PGPUB;	2004/00/02 13.5/
			EPO; JPO;	
			DERWENT	
_	6	piest.in. and michiels-g\$.in. and	USPAT;	2004/06/02 13:58
		van?es-h\$.in.	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
_	77839	molecular adj clon\$ or recombinant adj dna	USPAT;	2004/06/02 14:01
		or genetic adj engineer\$ or subcloning	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/06/02 14:02
-	62291	ligat\$	USPAT; US-PGPUB;	2004/00/02 14:02
			EPO; JPO;	
			DERWENT	
_	15480	antibiotic adj resistan\$	USPAT;	2004/06/02 14:03
	15400	and a second sec	US-PGPUB;	
			EPO; JPO;	
			DERWENT	
-	374218	chromogenic or indicator	USPAT;	2004/06/02 14:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/06/20 11 65
-	68286	lactam or macrolide or aminoglycoside or	USPAT;	2004/06/02 14:05
		tetracyline or polyene or nitromimidazole or ampicillin	US-PGPUB; EPO; JPO;	
_		OI SWAIGITIU	DERWENT	
1_	142	(antibiotic adj resistan\$) same	USPAT;	2004/06/02 14:05
	172	(chromogenic or indicator)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT	
-	26		USPAT;	2004/06/02 14:10
		(chromogenic or indicator)) same (lactam	US-PGPUB;	
		or macrolide or aminoglycoside or	EPO; JPO;	
1		tetracyline or polyene or nitromimidazole	DERWENT	
		or ampicillin)		

10   ((antiblotic adj resitan\$) same   (igst5   US-RGPUB)   (US-RGPUB)   (US-RGPU					
antibiotic adj resitanŝ same (chromogenic DERMENT US-REGUBL) cor color)  antibiotic adj resitŝ same (chromogenic or color)  antibiotic adj resitŝ same (chromogenic or color)  antibiotic adj resitŝ same (chromogenic or USPAT; US-REGUBL) color)  antibiotic adj resitŝ use (chromogenic or USPAT; US-REGUBL) color)  antibiotic adj resitŝ use (chromogenic or USPAT; US-REGUBL) color use (chromogenic same lactamŝ use (chromogenic DERMENT)  antibiotic adj resitŝ use (chromogenic or USPAT; US-REGUBL) color use (chromogenic same lactamŝ)  antibiotic adj resitŝ use (chromogenic DERMENT) US-REGUBL; USPAT; US-REGUBL; USPAT; U	_	10	((antibiotic adj resistan\$) same	USPAT;	2004/06/02 14:38
antibiotic adj resitanŝ same (chromogenic DERMENT US-REGUBL) cor color)  antibiotic adj resitŝ same (chromogenic or color)  antibiotic adj resitŝ same (chromogenic or color)  antibiotic adj resitŝ same (chromogenic or USPAT; US-REGUBL) color)  antibiotic adj resitŝ use (chromogenic or USPAT; US-REGUBL) color)  antibiotic adj resitŝ use (chromogenic or USPAT; US-REGUBL) color use (chromogenic same lactamŝ use (chromogenic DERMENT)  antibiotic adj resitŝ use (chromogenic or USPAT; US-REGUBL) color use (chromogenic same lactamŝ)  antibiotic adj resitŝ use (chromogenic DERMENT) US-REGUBL; USPAT; US-REGUBL; USPAT; U			(chromogenic or indicator)) same ligat\$	US-PGPUB;	
0   antibiotic adj resitans same (chromogenic or color)   USPAT; USPAG; USPAG; USPAG; USPAG; USPAG; USPAG; USPAG; USPAG; USPAG; USPAG			•	EPO; JPO;	
Or color   US-COUND   EPO; JPO; DERWENT   US-COUND	1			DERWENT	
Or color   US-COUND   EPO; JPO; DERWENT   US-COUND	_	٥	antibiotic adi resitans same (chromogenic	USPAT: `	2004/06/02 14:39
EPO; JPO; DERMENT   USPAT; U		, 0		•	2001, 00, 02 11.05
DERMENT   US-ACTUBE   US-ACT			of color)	· ·	
0   antibiotic adj resit\$ same (chromogenic or color)					
Color)					
- 10 antibiotic adj resits   EPO; JPO; DERRINT USPART; USPARD; USPAGUBLE; EPO; JPO; DERRINT USPART; USPAGUBLE; EPO; JPO; DERRINT USPART; USPAGUBLE; EPO; JPO; DERRINT USPART; USPAGUBLE; EPO; JPO; DERRINT USPAGUBLE; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	0	antibiotic adj resit\$ same (chromogenic or		2004/06/02 14:39
10   antibiotic adj resits			color)	US-PGPUB;	
10				EPO; JPO;	
US-PCPUB; EPO, JPO; DERWENT   US-PCPUB; EPO; JPO; DERWENT   US-P				DERWENT	
US-PCEUB; EPGO, JPOO; DERWENT US-P	_	10	antibiotic adi resit\$	USPAT;	2004/06/02 14:41
- 460 chromogenic same lactam\$   SEO, JPG, BERNENT   USPAT; USPAT	1		a	· ·	
A60   Chromogenic same lactam\$   DERMENT US-PacPUB; EPG, JPG, DERMENT US					
234   Chromogenic same lactam\$   USPAT; US				, ,	
234   (chromogenic same lactam\$) and ((molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) or ligat\$   2004/06/02 14:51		1.50			2004/06/02 14-41
- (chromogenic same lactam\$) and ([molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) or ligat\$)  - 194 (chromogenic same lactam\$) and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$ - 0 (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same ligat\$ - 10 (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same ligat\$ - 144 padac  - 144 padac - 2 padac same ligat\$ - 2 padac same ligat\$ - 2 padac same ligat\$ - 2 padac same (molecular adj clon\$ or secombinant adj dna or genetic adj engineer\$ or subcloning) same ligat\$ - 2 padac same (molecular adj clon\$ or secombinant adj dna or genetic adj engineer\$ or subcloning) - 2 padac same (molecular adj clon\$ or secombinant adj dna or genetic adj engineer\$ or subcloning) - 3 padac same (molecular adj clon\$ or secombinant adj dna or genetic adj engineer\$ or subcloning) - 4 ceocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) - 5 padac same lactam\$) - 6 689 ceocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) - 7 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) - 8 padac same lactam\$) - 102641 ampicillin or lactam\$ or penicillin\$ or cephalosporin\$ - 102641 chromogenic same lactam\$ or penicillin\$ or cephalosporin\$ - 6 601 (bleomycin or phleomycin or zeomycin) same (ampicillin or lactam\$ or penicillin\$ or zeomycin)	-	460	chromogenic same lactams		2004/06/02 14:41
Chromogenic same lactam\$) and ((molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) or ligat\$					
234   (chromogenic same lactams) and (implecular adj clons) or recombinant adj dna or genetic adj engineer\$ or subcloning) or ligats)   194   (chromogenic same lactams) and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligats   (chromogenic same lactams) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same ligats   (chromogenic same lactams) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same ligats   (chromogenic same lactams) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligats   (chromogenic same lactams) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)   (spengen)   (spenge					
adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) or ligat\$;  - 194 (chromogenic same lactam\$) and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$;  - 0 (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same ligat\$;  - 16 (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$;  - 144 padac  - 144 padac  - 2 padac same ligat\$  - 2 padac same ligat\$  - 2 padac same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$;  - 2 padac same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 2 padac same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 2 padac same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 3 cocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 3 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 3 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 3 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 3 (zeocin and ampicillin or (seomycin or zeomycin)  - 3 (zeocin and ampicillin or (seomycin or zeomycin)  - 3 (zeocin and ampicillin or (seomycin or zeomycin)  - 3 (zeocin and ampicillin or (seomycin or zeomycin)  - 3 (zeocin and ampicillin or (seomycin or zeomycin)  - 3 (zeocin and ampicillin or (seomycin or zeomycin)  - 3 (zeocin and ampicillin or (seomycin or zeomycin)  - 3 (zeocin and ampicillin or (seomycin or zeomycin)  - 3 (zeocin and ampicillin or (seomycin or zeomycin)  - 3 (zeocin and ampicillin or (seomycin or zeomycin)  - 4 (seocin and ampicillin or (seomycin or zeomycin)  - 5 (seocin and amp	1			DERWENT	
adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) or ligat\$)   194   (chromogenic same lactam\$) and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$   2004/06/02 14:52     0   (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same ligat\$   (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$   2004/06/02 15:01     144   padac   2004/06/02 15:01     144   padac   2004/06/02 15:01     2   padac same ligat\$   2004/06/02 15:01     3   padac   2004/06/02 15:01     4   padac   2004/06/02 15:01     5   padac same ligat\$   2004/06/02 15:01     5   padac same ligat\$   2004/06/02 15:01     5   padac same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)     6   padac same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)     7   ceocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)     8   2004/06/02 15:21     9   2004/06/02 15:22     9   3022   2004/06/02 15:22     102641   ampicillin or lactam\$ or penicillin\$ or cephalosporin\$     102641   ampicillin or lactam\$ or penicillin\$ or cephalosporin\$     6   (bleomycin or phleomycin or zeomycin)   2004/06/02 15:31     102641   2004/06/02 15:31     102641   2004/06/02 15:31     102641   2004/06/02 15:31     2004/	_	234	(chromogenic same lactam\$) and ((molecular	USPAT;	2004/06/02 14:51
genetic adj engineer\$ or subcloning) or ligat\$   Chromogenic same lactam\$) and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$   Chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same ligat\$   Chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same ligat\$   Chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same ligat\$   Chromogenic same lactam\$ or subcloning   Chromogenic same lactam\$ or penicillin\$ or cephalosporin\$   Chromogenic same lactam\$ or penicillin\$ or cephalos				US-PGPUB;	
194					
194   Chromogenic same lactam\$) and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$   0   Chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same engenetic adj engineer\$ or subcloning) and ligat\$   10   Chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$   10   Padac					
adj clos or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligats  - 0 (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same ligats  - 6 (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$  - 144 padac  - 144 padac  - 2 padac same ligat\$  - 2 padac same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$  - 2 padac same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 2 padac same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 889 zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 7 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 7 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 9322 bleomycin or phleomycin or zeomycin  - 102641 ampicillin or lactam\$ or penicillin\$ or cephalosporin\$  - 102641 chromogenic same lactam\$ or penicillin\$ or cephalosporin\$ caphalosporin\$ or zeomycin) same (ampicillin or lactam\$ or penicillin\$ or zeomycin cephalosporin\$ caphalosporin\$ caphalosporin\$ caphalosporin\$ caphalosporin\$ caphalosporin\$ or zeomycin) same (ampicillin or lactam\$ or penicillin\$ or zeomycin) same (ampi		10.			2004/06/02 14:52
genetic adj engineer\$ or subcloning) and ligat\$ (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$ (2004)06/02 15:01 US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; JP	-	194		·	2004/00/02 14:32
Ligats   Chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same ligat\$   Chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$   DERWENT USPAT; USPEQUB; EPO; JPO; DERWENT USPAT;				· ·	
- (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$ - 144 padac					
adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) same ligat\$  (chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$    144   padac				DERWENT	
Genetic adj engineer\$ or subcloning) same ligat\$   Chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$   DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US	-	0	(chromogenic same lactam\$) same (molecular	USPAT;	2004/06/02 14:52
Genetic adj engineer\$ or subcloning) same ligat\$   Chromogenic same lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$   DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT US			adj clon\$ or recombinant adj dna or	US-PGPUB;	
Commons   Comm				EPO; JPO;	
- 102641 ampicillin or lactam\$) same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$  - 2 padac same ligat\$  - 2 padac same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 3 padac same (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 4 689 zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 5 7 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  - 6 9322 bleomycin or phleomycin or zeomycin  - 6 102641 ampicillin or lactam\$ or penicillin\$ or cephalosporin\$  - 6 10 (bleomycin or phleomycin or zeomycin)  - 7 10 10 10 10 10 10 10 10 10 10 10 10 10					
adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning) and ligat\$  - 144 padac		6			2004/06/02 15:01
Genetic adj engineer\$ or subcloning) and ligat\$   EPC; JPC; DERWENT USPAT; US	_	0			2004/00/02 13:01
144   padac   DERWENT   USPAT; USPA			adj cions or recombinant adj dha or		
- 144 padac		:			
US-PGPUB; EPO; JPO; DERWENT USPAT; US-FGPUB; engineer\$ or subcloning)  1 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  2 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  3 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  4 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  5 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  6 (chromogenic same lactam\$)  6 (chromogenic same lactam\$)  7 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  6 (chromogenic same lactam\$)  6 (chromogenic same lactam\$)  7 (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)  6 (chromogenic same lactam\$)  6 (chromogenic same lactam\$)  7 (zeocin and ampicillin and (molecular adj clon\$ or penetic adj engineer\$ or subcloning)  6 (chromogenic same lactam\$)  6 (chromogenic same lactam\$)  7 (zeocin and ampicillin and (molecular adj clon\$ or penetic adj engineer\$ or subcloning)  6 (chromogenic same lactam\$)  6 (chromogenic same lactam\$)  7 (zeocin and ampicillin and (molecular adj clon\$ or penetic adj engineer\$ or subcloning)  8 (zeocj pro; JPO; DERWENT  9 (zeocj pro; JP					
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adj engineer\$ or subcloning)  (zeocin and ampicillin and (molecular adj clon\$ or recombinant adj dna or genetic adj engineer\$ or subcloning)) and (chromogenic same lactam\$)  BEPO; JPO; DERWENT  USPAT;  DERWENT  USPAT;  USPEPUB;  EPO; JPO;  DERWENT  USPAT;  USPEPUB;  EPO; JPO;  DERWENT  USPAT;			clon\$ or recombinant adj dna or genetic	US-PGPUB;	
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adj engineer\$ or subcloning)) and (chromogenic same lactam\$)  9322 bleomycin or phleomycin or zeomycin  102641 ampicillin or lactam\$ or penicillin\$ or cephalosporin\$  601 (bleomycin or phleomycin or zeomycin) same (ampicillin or lactam\$ or penicillin\$ or cephalosporin\$)  601 (bleomycin or phleomycin or zeomycin) same (ampicillin or lactam\$ or penicillin\$ or cephalosporin\$)  8004/06/02 15:30  2004/06/02 15:31  2004/06/02 15:31  2004/06/02 15:31  2004/06/02 15:31	-	· · · · · · · · · · · · · · · · · · ·			2001,00,02 10.25
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- 102641 ampicillin or lactam\$ or penicillin\$ or USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; (ampicillin or lactam\$ or penicillin\$ or USPAT; US-PGPUB; (ampicillin or lactam\$ or penicillin\$ or USPAT; US-PGPUB; Cephalosporin\$)		[		US-PGPUB;	
- 102641 ampicillin or lactam\$ or penicillin\$ or USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; (ampicillin or lactam\$ or penicillin\$ or uspat; USP				EPO; JPO;	
- 102641 ampicillin or lactam\$ or penicillin\$ or USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; (ampicillin or lactam\$ or penicillin\$ or uspat; USP		1		DERWENT	
cephalosporin\$  US-PGPUB; EPO; JPO; DERWENT USPAT; (ampicillin or lactam\$ or penicillin\$ or US-PGPUB; (ephalosporin\$)  US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	1 -	102641	ampicillin or lactam\$ or penicillin\$ or	1	2004/06/02 15:31
- 601 (bleomycin or phleomycin or zeomycin) same (ampicillin or lactam\$ or penicillin\$ or (ampicillin\$) (cephalosporin\$)	1	102031		· ·	
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cephalosporin\$) EPO; JPO;	-	601			2004/06/02 15:31
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_	273	((bleomycin or phleomycin or zeomycin)	USPAT;	2004/06/02 15:31
		same (ampicillin or lactam\$ or penicillin\$	US-PGPUB;	
		or cephalosporin\$)) and (molecular adj	EPO; JPO;	
		clon\$ or recombinant adj dna or genetic	DERWENT	
		adj engineer\$ or subcloning)		
_	218	(((bleomycin or phleomycin or zeomycin)	USPAT;	2004/06/02 15:31
		same (ampicillin or lactam\$ or penicillin\$	US-PGPUB;	
		or cephalosporin\$)) and (molecular adj	EPO; JPO;	
		clon\$ or recombinant adj dna or genetic	DERWENT	
		adj engineer\$ or subcloning)) and ligat\$		
_	42	((((bleomycin or phleomycin or zeomycin)	USPAT;	2004/06/02 16:15
		same (ampicillin or lactam\$ or penicillin\$	US-PGPUB;	
		or cephalosporin\$)) and (molecular adj	EPO; JPO;	
		clon\$ or recombinant adj dna or genetic	DERWENT	
		adj engineer\$ or subcloning)) and ligat\$)		
		and method.ab.		
-	41	cloning same vector same without adj	USPAT;	2004/06/02 16:28
		purif\$	US-PGPUB;	
			EPO; JPO;	
			DERWENT	2004/06/02 16-20
_	21	cloning same counterselection	USPAT;	2004/06/02 16:28
			US-PGPUB;	
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